## IN THE CLAIMS

Please AMEND claims 1, 8,11 and 15 and CANCEL claim 14.

- 1. (Currently amended) The method of claim 8, the method utilizing a model system comprising:
  - a. the base model;
  - b. an input device for inputting the well logging data into the base model;
  - c. an input device for inputting the pressure transient data into the base model;
  - d. an input device for inputting the PVT data into the base model;
  - e. a numerical interpreter for calculating the predicted performance of the well;
- f. a match system for comparing the actual performance data with the calculated predicted performance data based on the base model; and
- g. a reiterative loop for modifying the base model to provide a match between the actual performance data and predicted performance data to optimize the base model.
- 2. (Previously presented) The method of claim 1, further including a data editing module for editing the pressure transient data before it is input into the base model.
- 3. (Previously presented) The method of claim 1, further including a plotting device for plotting the data generated by the model system.
- 4. (Previously presented) The method of claim 3, wherein the plotting device is adapted for plotting line fitting on specialized plots.

Application Serial No: 10/710,526 Response to Office Action dated February 6, 2008

- 5. (Previously presented) The method of claim 3, wherein the plotting device is adapted for plotting specialized plots providing preliminary estimates of performance data based on the base model.
- 6. (Previously presented) The method of claim 3, wherein the plotting device is adapted for generating a 3D display of the well.
- 7. (Previously presented) The method of claim 3, wherein the plotting device is adapted for generating performance data plots based on the optimized model.
- 8. (Currently amended) A method for generating optimized performance data in a subterranean well, comprising the steps of:
- a. introducing known pressure transient data, well logging data, an induced fracture height and perforation length, and PVT data for the well into a base model;
- b. producing a performance prediction from the base model, and introducing non-Darcy factors into the base model;
  - c. comparing the performance prediction with actual performance; and
- d. modifying the model to generate a performance prediction that matches the actual performance for producing an optimized model.
- 9. (Previously presented) The method of claim 8, wherein the PVT data comprises data for a number of layers involved in the well modeled.

Application Serial No: 10/710,526 Response to Office Action dated February 6, 2008

- 10. (Previously presented) The method of claim 8, wherein the optimized model is generated by comparing the performance prediction and the actual performance for a first, known zone and wherein the optimized model is utilized to predict performance data for an unknown zone.
- 11. (Currently amended) The method of claim 10, wherein the <u>optimized model</u> is repeatedly optimized as actual performance data for multiple zones is collected.
- 12. (Previously presented) The method of claim 8, the method further comprising determining the induced fracture height and perforation length according to pressure data observed in conjunction with a fracture treatment.
- 13. (Previously presented) The method of claim 12, wherein the PVT data varies within the induced fracture.
  - 14. (Canceled)
- 15. (Currently amended) The method of claim <u>8</u>14, wherein the non-Darcy factors comprise compensation for turbulent gas flow in a fracture.
- 16. (Previously presented) The method of claim 8, wherein the actual performance comprises a pressure transient.

Application Serial No: 10/710,526 Response to *Office Action* dated February 6, 2008

17. (Previously presented) The method of claim 8, wherein the actual performance comprises a production value.

18. (Previously presented) The method of claim 8, wherein the pressure transient data comprises pressure transient data resulting from a mini-frac test.